	Document ID	Title
1	WO 2101087 A1	A METHOD AND A SYSTEM FOR COUNTING CELLS FROM A PLURALITY OF SPECIES
2	EP 1180675 A2	A method and a system for determination of particles in a liquid sample
3	WO 9850577 A1	A METHOD AND A SYSTEM FOR DETERMINATION OF SOMATIC CELLS IN MILK
4	WO 2002101087 A	Assessing number of cells in liquid sample e.g. cell cultures and body fluids, by using the interaction of electromagnetic radiation with spatially confined identifiable substances such as DNA of the cell
5	WO 200208754 A	Assessment of quality and quantity of analyte in sample, comprises arranging catalyst-analyte complex between analyte and catalyst in sample domain, contacting substrate and recording image of product and correlating
6	WO 200177648 A	Apparatus for detecting fluorescence of a sample using light sources to excite the sample in a double-sided excitation and double-sided detection system
7	WO 200027183 A	Regulating a milking process, used particularly to identify mastitis-affected milk, based on assessment of particles in the milk
8	WO 200028297 A	Detecting somatic cells, bacteria, DNA, or proteins, by passing sample through flow system into compartment where exposed to capture spatial image for processing and assessment

	Document ID	Title
9	WO 9850777 A	Determination of particles in liquid sample - by exposing to light and using transmitted light to produce image on detectors with signals from particles distinct from background signals
10	WO 9850577 A	Determination of somatic cells in milk - exposed to light with transmitted light used to produce enlarged image on two-dimensional array of detectors